IN THE CLAIMS

1. (Previously presented) A method of positioning a tubular in a borehole, comprising:

delivering the tubular into the borehole;

positioning the tubular in the borehole, after said delivering, in a manner that leaves an annular space around it; and

expanding the tubular.

- (Original) The method of claim 1, comprising:
 providing a plurality of openings in said tubular;
 disposing an extendable member in each said opening.
- 3. (Original) The method of claim 2, comprising: keeping said extendable members substantially within said tubular for run in.
- 4. (Original) The method of claim 2, comprising:

 providing a closed end on at least one of said extendable members wherein said closed end is selectively driven toward the borehole wall.
- 5. (Original) The method of claim 2, comprising: providing an open end on at least one of said extendable members wherein said open end is selectively driven toward the borehole wall.
- (Original) The method of claim 2, comprising:
 driving at least one of said extendable members toward the borehole wall with said expansion.
- (Original) The method of claim 2, comprising:
 driving at least one of said extendable members toward the borehole wall prior to said expansion.
- 8. (Original) The method of claim 7, comprising:
 locking at least one of said extendable members against collapse after said driving.
- 9. (Previously presented) The method of claim 2, comprising: penetrating the borehole wall with at least one of said extendable members.

10. (Original) The method of claim 9, comprising:

providing an open leading end on at least one of said extendable members to facilitate said penetrating.

- 11. (Original) The method of claim 7, comprising: using internal pressure for said driving.
- 12. (Original) The method of claim 7, comprising: using mechanical force for said driving.
- 13. (Original) The method of claim 3, comprising:

allowing said extendable members to extend no further than an upset or a coupling at a joint on said tubular prior to extending.

- 14. (Original) The method of claim 1, comprising: expanding said tubular with a swage.
- 15. (Original) The method of claim 1, comprising: expanding said tubular with internal pressure.
- 16. (Previously presented)

A method of positioning a tubular in a borehole, comprising:

delivering the tubular into the borehole;

positioning the tubular in the borehole in a manner that leaves an annular space around it; and

expanding the tubular;

providing a plurality of openings in said tubular;

disposing an extendable member in each said opening;

driving at least one of said extendable members toward the borehole wall prior to said expansion;

using internal pressure for said driving;

delivering a sealing material under pressure through said tubular;

accomplishing said driving with said pressurized sealing material in said tubular; delivering the sealing material to said annular space.

17. (Original) The method of claim 16, comprising: expanding the tubular before the sealing material sets up.

- 18. (Original) The method of claim 2, comprising:
 delivering a sealing material under pressure through said tubular;
 delivering the sealing material to said annular space;
 expanding the tubular before the sealing material sets up.
- 19. (Original) The method of claim 18, comprising:

 providing an open end and a closed end on at least one of said extendable members.
- 20. (Original) The method of claim 19, comprising:
 driving one of said ends into the borehole with at least one of applied pressure or
 force from within the tubular and physical expansion of the tubular.